

中文核心期刊
中国科技论文统计源期刊
RCCSE中国核心学术期刊

ISSN 1004-499X
CODEN DAXUFB

弹道学报

第31卷 第1期
Vol. 31 No. 1

JOURNAL OF BALLISTICS

1
2019

中国兵工学会

目 次

基于随机规划的火炮膛内发射性能不确定性优化 徐凤杰,杨国来,王丽群 (1)

基于非层次型改进二级求解技术的大口径火炮多学科优化设计
..... 王 浩,葛建立,王 知,等 (7)

基于 HyperWorks 的某迫击炮座钣结构优化 王锋锋,杨国来,葛建立 (14)

枪管结构对固有频率的影响 刘恒沙,徐 诚 (18)

坦克行进间垂向稳定器机电液系统的建模与仿真 马毓泽,杨国来 (23)

超声速流场中子母弹分离与子弹姿态变化规律的数值模拟 陈时通,于 勇 (29)

筒控火箭弹舵翼气动干扰特性研究 党建涛,封 锋,邹延兵 (36)

制导炸弹半实物仿真系统误差对仿真结果的影响 张培忠,高 坤,宁金贵 (43)

多约束下距离加权最优滑模末制导律 李宏宇,王旭刚,华思雨 (50)

射程的系统误差对检验统计量的干扰分析 梁秉中 (56)

斜激波与反应性气体界面作用的数值模拟 胡明媛,董 刚,陈耀慧,等 (60)

攻角变化超空泡射弹冲击水面的流体物理现象研究 施红辉,周素云,王 昀,等 (68)

低压长脉冲作用下 PBX 炸药的响应特性 孙文旭,王万军,罗智恒,等 (75)

钝黑-5 炸药中硬脂酸质量分数对燃烧转爆轰的影响 吴海山,王 迟 (80)

发射药颗粒间摩擦系数测定及其对装填密度的影响 郑向阳,张领科,符少波 (85)

起爆方式对周向 MEFP 战斗部性能影响的数值仿真 宋 平,李文彬,王晓鸣,等 (92)

期刊基本参数:CN32-1343/TJ*1989*q*A4*96*zh*P*¥15.00*1000*16*2019-03

责任编辑:欧阳立新 英文校订:邹 娜

CONTENTS

Uncertain Optimization of In-bore Launching Performance of Artillery Based on Stochastic Programming
..... *XU Fengjie, YANG Guolai, WANG Liqun* (1)

Multi-disciplinary Optimization Design of Large Caliber Gun Based on Non-hierarchical Improved Two-level Solving Technique
..... *WANG Hao, GE Jianli, WANG Zhi, et al* (7)

Structural Optimization for Base Plate of Mortar Based on HyperWorks *WANG Fengfeng, YANG Guolai, GE Jianli* (14)

Study of Influence of Barrel Structure on Natural Frequency *LIU Hengsha, XU Cheng* (18)

Modeling and Simulation of Mechanical Electro-hydraulic System of Vertical Stabilizer for a Moving Tank
..... *MA Yuze, YANG Guolai* (23)

Numerical Simulation of Attitude Motion of Submunition During Dispensing in Supersonic Flow Field
..... *CHEN Shitong, YU Yong* (29)

Aerodynamic Interference Characteristics Between Rudder and Fin for Simple Control Rocket With Fixed Canard Rudder
..... *DANG Jiantao, FENG Feng, ZOU Yanbing* (36)

Influence of Guided Bomb Hardware-in-loop Simulation Error on Results *ZHANG Peizhong, GAO Kun, NING Jingui* (43)

Range-to-go Weighted Optimal Sliding-mode Terminal-guidance-law With Multi-constraint
..... *LI Hongyu, WANG Xugang, HUA Siyu* (50)

Analysis on Disturbance of Systematic Error of Fire Range on Test Statistics *LIANG Bingzhong* (56)

Numerical Simulation on Interaction Between Oblique Shock Wave and Reactive Gaseous Interface
..... *HU Mingyuan, DONG Gang, CHEN Yaohui, et al* (60)

Study on Fluid Characteristics During Supercavity Projectile Impacting Water Surface at Different Attack Angles
..... *SHI Honghui, ZHOU Suyun, WANG Yun, et al* (68)

Response Characteristics of PBX Explosives Under the Shock Waves of Low Pressure and Long-pluse
..... *SUN Wenxu, WANG Wanjun, LUO Zhiheng, et al* (75)

Effect of Stearic Acid Mass Fraction on Combustion to Detonation Transition in Blunt Black-5 Explosive
..... *WU Haishan, WANG Chi* (80)

Measurement of Friction Coefficient Between Gun Propellant Particles and Its Influence on Loading Density
..... *ZHENG Xiangyang, ZHANG Lingke, FU Shaobo* (85)

Numerical Simulation of Effects of Initiation Mode on the Performance of Circumferential MEFP Warhead
..... *SONG Ping, LI Wenbin, WANG Xiaoming, et al* (92)

The Responsible Editor: OUYANG Lixin **The English Reviser:** ZOU Na